

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

# PUBLIC HEALTH REPORTS

VOLUME XXVI

NUMBER 49

# DECEMBER 8, 1911



PUBLISHED WEEKLY BY THE

Public Health and Marine-Hospital Service
IN ACCORDANCE WITH ACT OF CONGRESS APPROVED
FEBRUARY 15, 1893



WASHINGTON GOVERNMENT PRINTING OFFICE ( 1911

#### NOTICE

ANY person on the mailing list of the Public Health Reports who at any time fails to receive promptly this publication will confer a favor by notifying the Surgeon General of the Public Health and Marine-Hospital Service.

### CONTENTS.

Administration of thymol in hookworm disease	Page. 1925
UNITED STATES.	
Municipal ordinances, rules, and regulations pertaining to public hygiene:	
Berkeley, Cal.—	
Milk and butter—Production, care, and sale	1926
Jacksonville, Fla.—	
Milk—Production, care, and sale	1932
Youngstown, Ohio—	1004
Milk—Application of tuberculin test to dairy cattle	1934
Plague-prevention work, week ended November 18: Distribution of poison	1935
Record of plague infection.	1935
Rats collected and examined for plague infection	1935
Squirrels collected and examined for plague infection	1936
Other animals collected and examined for plague infection	1936
Smallpox in the United States:	
Reports received during week ended December 8	1936
Reports received from July 1 to December 1	1937
Plague in the United States:	
Reports received from July 25 to December 1	1945
Morbidity and mortality table, cities of the United States, for week ended	
November 18, 1911	1946
Morbidity and mortality, States of the United States, untabulated	1948
FOREIGN AND INSULAR.	
Reports from—	
Canada—	7070
Examinations for cholera carriers at quarantine	1950
	1950 $1950$
Plague at Dalny—Reappearance of pneumonic plague in Manchuria.  Hongkong—Plague	1950
Cuba—	1000
Transmissible diseases	1950
Gibraltar—	2000
Restrictions against Marseille removed	1951
Hawaii—	
Record of plague infection	1951
Honolulu—Plague-prevention work	1951
India—	
Calcutta—Cholera and plague	1951
Madras—Cholera and plague	1951

#### CONTENTS.

Reports from—Continued.	
Italy	Page
Naples—Examination of emigrants	1952
Japan—	
Dysentery and typhoid fever in Kanagawa Ken	1952
Mexico—	
Yellow fever at Merida	1952
Senegal—	
Yellow fever at Dakar and Rufisque	1952
Siberia—	
Plague in Transbaikal Province	1952
Zanzibar—	
Zanzibar—Examination of rats	1953
Cholera, yellow fever, plague, and smallpox:	
Reports received during the week ended December 8—	
Cholera	1954
Yellow fever	1954
Plague	1954
Smallpox	1954
Reports received from July 1 to December 1—	
Cholera	1958
Yellow fever	1959
Plague	1959
Smallpox	1961
Mortality:	
Mortality table, foreign and insular cities	1964
Mortality—Foreign and insular—Countries and cities—Untabulated	1965